IN THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of All Pending Claims

1. - 57. (canceled)

58. (new) A method of message communication from a wireless communication device, the method comprising the steps of:

storing a plurality of predefined messages in a memory of the wireless communication device, each predefined message of the plurality of predefined messages associated with a message number code of a plurality of message number codes and a language code of a plurality of language codes;

selecting a predefined message of the plurality of predefined messages to send to at least one recipient, the selected predefined message having an associated message number code of the plurality of message number codes;

selecting a language for the selected predefined message, the selected language having a selected language code of the plurality of language codes; and transmitting the associated message number code and the selected language code from the wireless communication device to the at least one recipient.

59. (new) The method of claim 58 further comprising:

receiving the associated message number code and the selected language code at a recipient wireless communication device of the at least one recipient; and

displaying an associated predefined message stored in a recipient memory of the recipient wireless communication device that is associated with the received associated message number code and that is associated with the received selected language code.

Application No.: 10/037,116

60. (new) The method of claim 58 further comprising:

receiving the associated message number code and the selected language code at a server:

the server constructing a text message from the associated message number code and the selected language code; and

sending the constructed text message to a recipient wireless communication device of the at least one recipient.

61. (new) The method of claim 58 further comprising the steps of:
storing a defined contacts list of message recipients in the memory;
selecting the at least one recipient from the defined contacts list of message recipients.

- 62. (new) The method of claim 58 wherein the plurality of predefined messages comprises at least one customizable concatenated message, the at least one customizable concatenated message comprising at least one customizable text entry portion.
- 63. (new) The method of claim 62 wherein the at least one customizable text entry portion comprises user-input text information.
- 64. (new) The method of claim 62 wherein the at least one customizable text entry portion comprises selectable text information.
- 65. (new) The method of claim 62 wherein the at least one customizable text entry portion comprises default information.

66. (new) The method of claim 65 wherein the default information comprises at least one of information from a calendar and information from a clock.

67. (new) The method of claim 62 wherein the at least one customizable text entry portion comprises defined information.

68. (new) The method of claim 67 wherein the defined information comprises at least one of recipient contact information, terms previously stored in the memory, and phrases previously stored in the memory.

69. (new) A method of message communication between a plurality of wireless devices, the method comprising the steps of:

selecting a predefined message from a plurality of predefined messages stored in a memory of a first wireless device of the plurality of wireless devices, the predefined message identifiable by a message code;

selecting a preferred language code; and

transmitting a transmit message comprising the message code and the preferred language code to at least one other wireless device of the plurality of wireless devices.

70. (new) The method of claim 69 wherein the plurality of predefined messages comprises at least one customizable message having a predefined portion and at least one customizable text entry portion.

71. (new) The method of claim 69 further comprising:

intercepting the transmit message at a server;

constructing a text message from the transmit message based upon the message code and the preferred language code; and

forwarding the text message from the server to the at least one other wireless device.

Application No.: 10/037,116

72. (new) A device for wireless message communication, the device comprising: a memory comprising:

contact information for a plurality of recipients; and
a plurality of predefined messages for transmission, each predefined
message of the plurality of predefined messages associated with a
message code and a transmission language code;

a user interface for selecting at least one recipient of the plurality of recipients and for selecting a predefined message of the plurality of predefined messages;

a processor for coding the selected predefined message into a coded message, the coded message comprising the message code and the transmission language code; and

a transceiver for transmitting the coded message to the selected at least one recipient.

73. (new) The device of claim 72, wherein at least one predefined message of the plurality of predefined messages is a customizable message, the customizable message comprising at least one customizable text entry portion.

74. (new) The device of claim 73 wherein the customizable text entry portion comprises at least one of user-input text information, default information, and defined information.

75. (new) The device of claim 74 wherein the default information comprises time and date information.

76. (new) The device of claim 74 wherein the defined information comprises predefined phrases stored in the memory.

77. (new) The device of claim 72 wherein the user interface is used to select a preferred language of the at least one recipient, wherein the preferred language is associated with the transmission language code.

78. (new) A system for message communication between a plurality of wireless communication devices, the system comprising:

the plurality of wireless communication devices, each wireless communication device of the plurality of wireless communication devices comprising:

- a memory for storing contact information for at least one other wireless communication device of the plurality of wireless communication devices and for storing a plurality of predefined messages, each predefined message of the plurality of predefined messages identifiable by a message code and a language code;
- a user interface for selecting a predefined message of the plurality of predefined messages, for selecting the contact information, and for selecting a transmission language;
- a processor for preparing a coded predefined message comprising an associated message code associated with the selected predefined message and an associated language code associated with the selected transmission language; and

a transceiver for transmitting the coded predefined message; and a network server for receiving the coded predefined message and sending the coded predefined message to the at least one other wireless communication device.

79. (new) The system of claim 78 wherein the plurality of predefined messages comprises a plurality of customizable messages having a predefined portion and at least one customizable text entry portion.

Application No.: 10/037,116

80. (new) The system of claim 79 wherein the at least one customizable text entry portion comprises user-input text information.

- 81. (new) The system of claim 79 wherein the at least one customizable text entry portion comprises selectable text information.
- 82. (new) The system of claim 79 wherein the at least one customizable text entry portion comprises default information.
- 83. (new) The system of claim 78 wherein the network server constructs a text message from the coded predefined message and sends the constructed text message to the at least one other wireless communication device.